WHAT IS CLAIMED AS NEW AND DESIRED TO BE SECURED BY LETTERS PATENT OF THE UNITED STATES IS:

- Agricultural sprayer equipped with a chassis, said
 chassis comprising:
 - a bearing structure supporting a storage device, and
 - a connecting structure supporting a spreading device,
 wherein said bearing structure comprises a single
 stringer.
 - 2. Agricultural sprayer as claimed in claim 1, wherein said stringer is arranged in a vertical mid-plane of said sprayer.
 - 3. Agricultural sprayer as claimed in claim 1, wherein said stringer is straight.
 - 4. Agricultural sprayer as claimed in claim 1, wherein said stringer is made using a hollow section piece.
 - 5. Agricultural sprayer as claimed in claim 1, wherein said connecting structure comprises a single upright.
- Agricultural sprayer as claimed in claim 5, wherein
 said upright is arranged in a vertical mid-plane of said sprayer.
 - 7. Agricultural sprayer as claimed in claim 5, wherein said upright is directed in a vertical direction.

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- 8. Agricultural sprayer as claimed in claim 5, wherein said upright is connected to a system of said spreading device, said system comprising a parallelogramm.
- 9. Agricultural sprayer as claimed in claim 1, wherein said chassis rests on the ground by a ground-connection device.
 - 10. Agricultural sprayer as claimed in claim 9, wherein said ground-connection device comprises a trailed arm connected to said chassis by an articulation.
 - 11. Agricultural sprayer as claimed in claim 10, wherein said articulation is arranged in a vertical mid-plane of said sprayer.
 - 12. Agricultural sprayer as claimed in claim 9, wherein said ground-connection device comprises an active element entailing just one anchoring point on said chassis.
 - 13. Agricultural sprayer as claimed in claim 12, wherein said anchoring point lies inside said stringer.
 - 14. Agricultural sprayer as claimed in claim 12, wherein said active element is an oleopneumatic ram.
- 15. Agricultural sprayer as claimed in claim 14, wherein said oleopneumatic ram is arranged in a vertical mid-plane of said sprayer.

- 16. Agricultural sprayer as claimed in claim 1, wherein said chassis is connected to a tractor vehicle by a hitching device comprising a hitching head.
- 17. Agricultural sprayer as claimed in claim 16, wherein said hitching head is connected directly to said stringer.
 - 18. Agricultural sprayer as claimed in claim 17, wherein said hitching head is connected to said stringer by an articulation.
 - 19. Agricultural sprayer as claimed in claim 18, wherein a pivoting of said hitching head with respect to said stringer about said articulation is damped using damping elements.
 - 20. Agricultural sprayer as claimed in claim 19, wherein said damping elements are arranged inside said stringer.